wherein said protective article is [an elongated strap] a mitten.

4. (Original) The sound generating apparatus as specified in Claim 1, wherein said means for generating sound comprises:

a power source;

an electronic circuit connected to said power source, said electronic circuit capable of storing a prerecorded sound; and

an audio speaker connected to said electronic circuit and said power source.

- (Currently Amended) The sound generating apparatus as specified in Claim 1, wherein said means for allowing the user to <u>rapidly and repeatedly</u> actuate and deactuate said means for generating sound is a shock pulse sensor <u>that is actuated</u> and <u>de-actuated by the user clapping his or her hands</u>.
- 6. (Currently Amended) The sound generating apparatus as specified in Claim 1, wherein said means for allowing the user to <u>rapidly and repeatedly</u> actuate and deactuate said means for generating sound is an accelerometer <u>that is actuated and de-actuated by the user clapping his or her hands</u>.
- 7. (Currently Amended) A sound generating apparatus comprising:

[an] a protective article [adapted to be] worn [on] over and completely covering a user's hand;

an electronic assembly contained within said <u>protective</u> article, <u>said</u>

<u>electronic assembly having means for generating sound and</u>

[means for generating sound within said electronic assembly; and]

means for allowing the user to <u>rapidly and repeatedly</u> actuate and deactuate said means for generating sound [within said electronic assembly].

- 8. (Currently Amended) The sound generating apparatus as specified in Claim 7, wherein said <u>protective</u> article is a glove.
- 9. (Currently Amended) The sound generating apparatus as specified in Claim 7, wherein said <u>protective</u> article is [an elongated strap] <u>a mitten</u>.
- 10. (Original) The sound generating apparatus as specified in Claim 1, wherein said means for generating sound comprises:

a power source;

an electronic circuit connected to said power source, said electronic circuit
capable of storing a prerecorded sound; and
an audio speaker connected to said electronic circuit and said power
source.

- 11. (Currently Amended) The sound generating apparatus as specified in Claim 7, wherein said means for allowing the user to <u>rapidly and repeatedly</u> actuate and deactuate said means for generating sound is a shock pulse sensor <u>that is actuated</u> and <u>de-actuated</u> by the user clapping his or her hands.
- 12. (Currently Amended) The sound generating apparatus as specified in claim 7, wherein said means for allowing the user to <u>rapidly and repeatedly</u> actuate and deactuate said means for generating sound is an accelerometer <u>that is actuated and</u> de-actuated by the user clapping his or her hands.

13. (Currently Amended) A sound generating [device] <u>apparatus</u> comprising:

[an] <u>a protective</u> article [adapted to be] worn [on] <u>over and completely</u>

<u>covering</u> a user's hand;

an electronic assembly <u>coupled with</u> [capable of emitting sounds

associated with showing approval or disapproval of an event] <u>said</u>

protective article, <u>said electronic assembly having means for</u>

generating sound and

[an actuator connected to said electronic assembly,]

[wherein said actuator energizes said electronic assembly to result in emitting of sound]

means for allowing the user to rapidly and repeatedly actuate and deactuate said means for generating sound.

- 14. (Currently Amended) The sound generating apparatus as specified in claim 13, wherein said [actuator is a shock pulse sensor] protective article is a glove.
- 15. (Currently Amended) The sound generating apparatus as specified in claim 13, wherein said [actuator is an on/off switch] protective article is a mitten.
- 16. (Cancelled)
- 17. (Currently Amended) The sound generating [device] <u>apparatus</u> as specified in Claim 13, wherein the sounds emitted from the electronic assembly are associated with an athletic event.
- 18. (Currently Amended) The sound generating [device] <u>apparatus</u> as specified in claim 13, [further comprising a selection structure for selecting from a variety of

sounds to be emitted from the electronic assembly] wherein said means for allowing the user to rapidly and repeatedly actuate and de-actuate said means for generating sound is a shock pulse sensor that is actuated and de-actuated by the user clapping his or her hands.

- 19. (Currently Amended) The sound generating [device] <u>apparatus</u> as specified in claim 13, wherein [the actuator operates in response to the clapping motion of hands] <u>said means for allowing the user to rapidly and repeatedly actuate and deactuate said means for generating sound is an accelerometer that is actuated and <u>de-actuated by the user clapping his or her hands</u>.</u>
- 20. (Cancelled)